L Number	Hits	Search Text	DB	Time stamp
	470004			
1	172621	bace\$2 or app adj cleav\$3 adj enzyme or beta	USPAT;	2004/06/24
		adj amyloid adj cleav\$3 enzyme or beta adj	US-PGPUB;	16:23
		secretase	EPO; JPO	
2	677	bace\$2 or app adj cleav\$3 adj enzyme or beta	USPAT;	2004/06/24
		adj amyloid adj cleav\$3 adj enzyme or beta	US-PGPUB;	16:23
		adj secretase	EPO; JPO	
3	104	(bace\$2 or app adj cleav\$3 adj enzyme or	USPAT;	2004/06/24
		beta adj amyloid adj cleav\$3 adj enzyme or	US-PGPUB;	16:24
		beta adj secretase) same (homologous adj	EPO; JPO	10024
		recombin\$8 or null or disrupt\$4 or insert\$4 or		
		knockout or knock adj out)		
5	18906	amyloid near5 beta or app or app6\$2 or	USPAT;	2004/06/24
		app7\$2 or app5\$2	US-PGPUB:	
		The American methods	,	16:27
6	388	(amyloid near5 beta or app or app6\$2 or	EPO; JPO	2224724
	555	app7\$2 or app5\$2) same ("717" or	USPAT;	2004/06/24
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	16:28
7	81	phenylalanine or valine)	EPO; JPO	
	01	((amyloid near5 beta or app or app6\$2 or	USPAT;	2004/06/24
		app7\$2 or app5\$2) same ("717" or	US-PGPUB;	16:30
		phenylalanine or valine)) same transgenic adj	EPO; JPO	
		(mouse or mice or rodent\$1 or animal\$1 or		
	_	mammal\$3)		
8	4	(((amyloid near5 beta or app or app6\$2 or	USPAT;	2004/06/24
		app7\$2 or app5\$2) same ("717" or	US-PGPUB;	16:30
		phenylalanine or valine)) same transgenic adj	EPO; JPO	
		(mouse or mice or rodent\$1 or animal\$1 or		
		mammal\$3)) and (((bace\$2 or app adj cleav\$3		
		adj enzyme or beta adj amyloid adj cleav\$3		
	-	adj enzyme or beta adj secretase) same		
		(homologous adj recombin\$8 or null or		
		disrupt\$4 or insert\$4 or knockout or knock		
		adj out)) same (mouse or mice or rodent\$1 or		
		mammal\$3 or animal\$1))		
4	41	((bace\$2 or app adj cleav\$3 adj enzyme or	HCDAT	0004/00/5
		beta adj amyloid adj cleav\$3 adj enzyme or	USPAT;	2004/06/24
			US-PGPUB;	16:31
		beta adj secretase) same (homologous adj	EPO; JPO	
		recombin\$8 or null or disrupt\$4 or insert\$4 or		
	1	knockout or knock adj out)) same (mouse or		
		mice or rodent\$1 or mammal\$3 or animal\$1)		